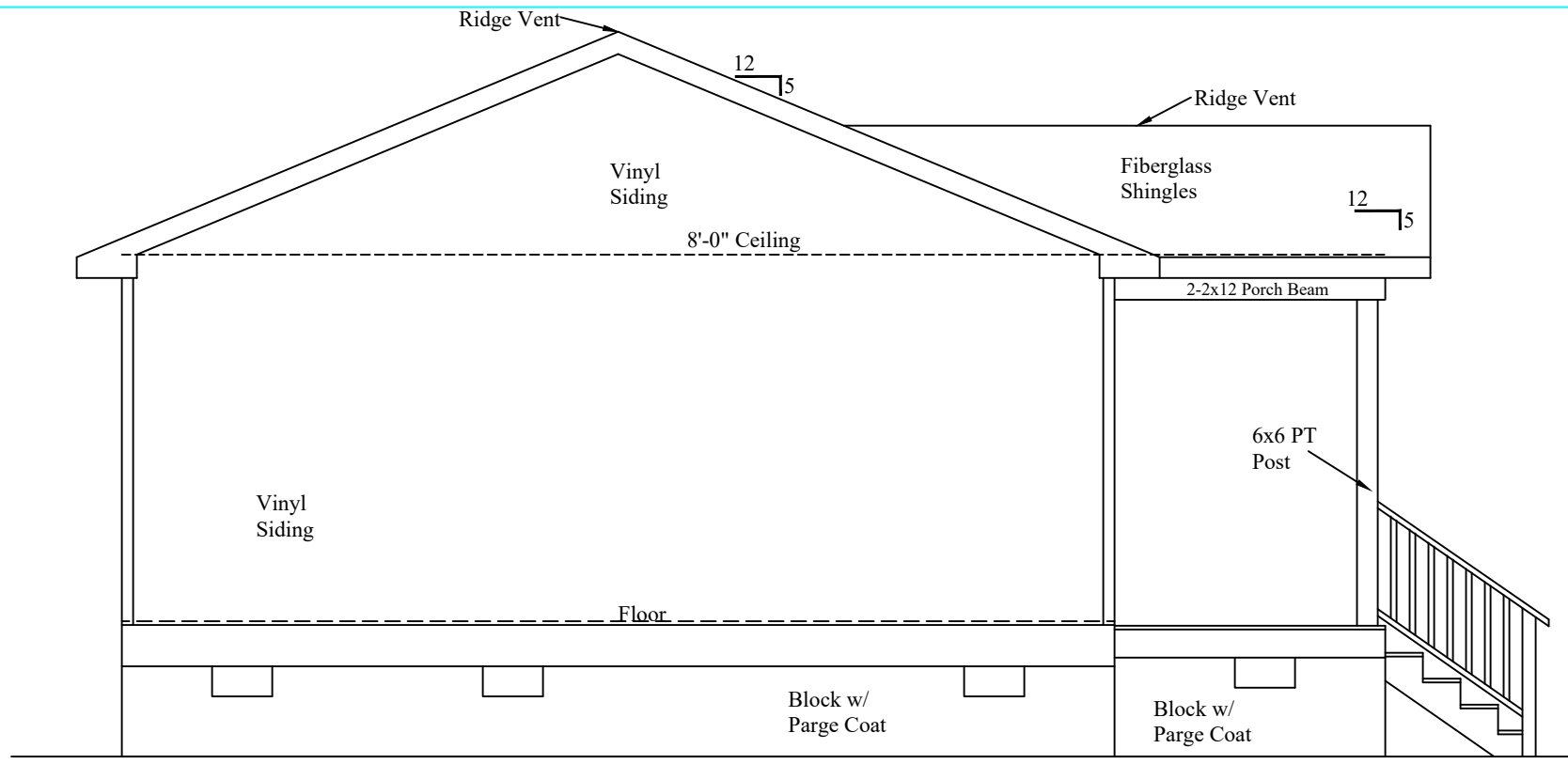


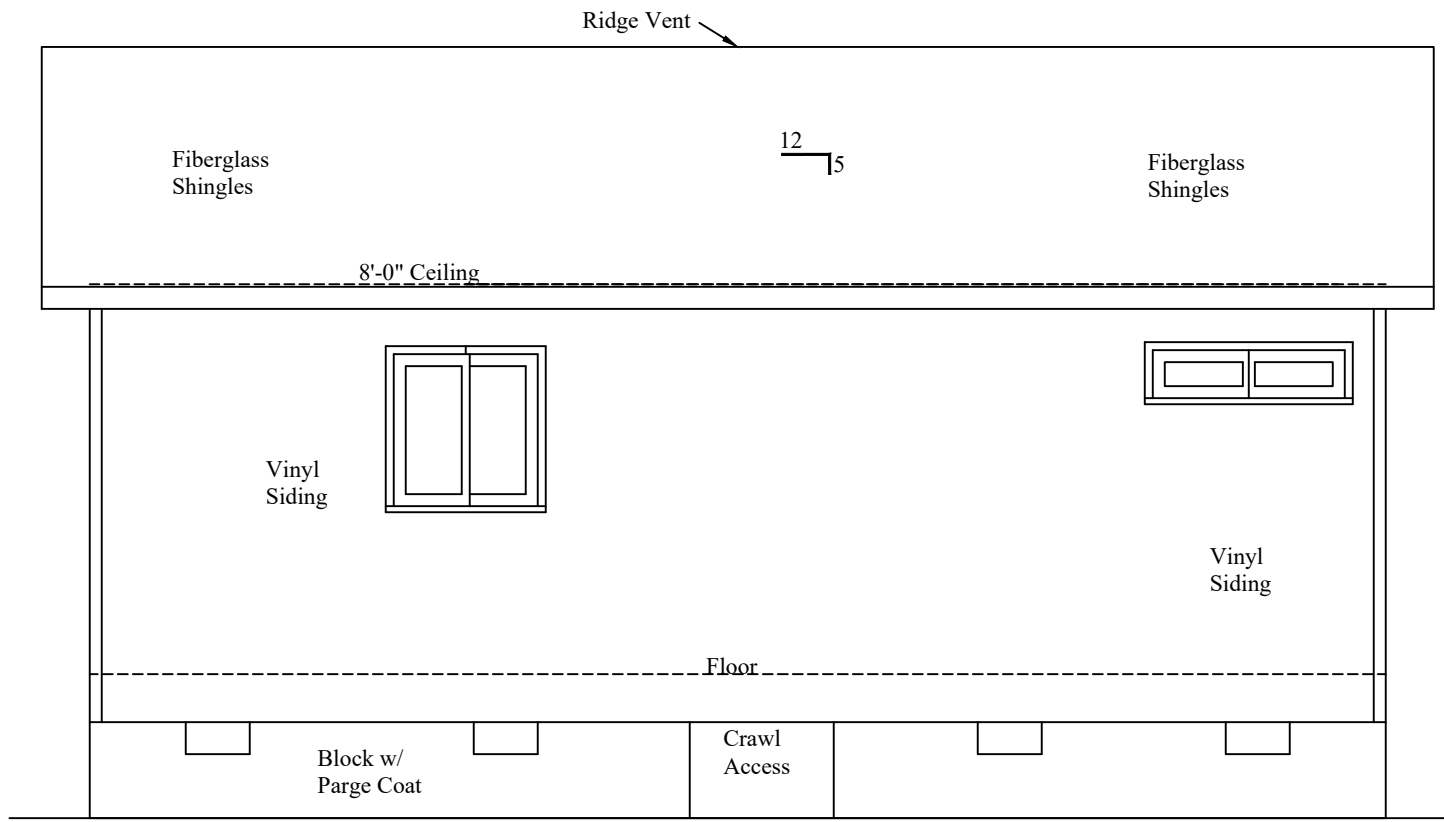
FRONT ELEVATION

Scale: 1/4" = 1'-0"
Hand Rails Per Latest Edition
Of NC Residential Building Code
Pre-Engineered Wood Roof
Trusses Designed By Supplier



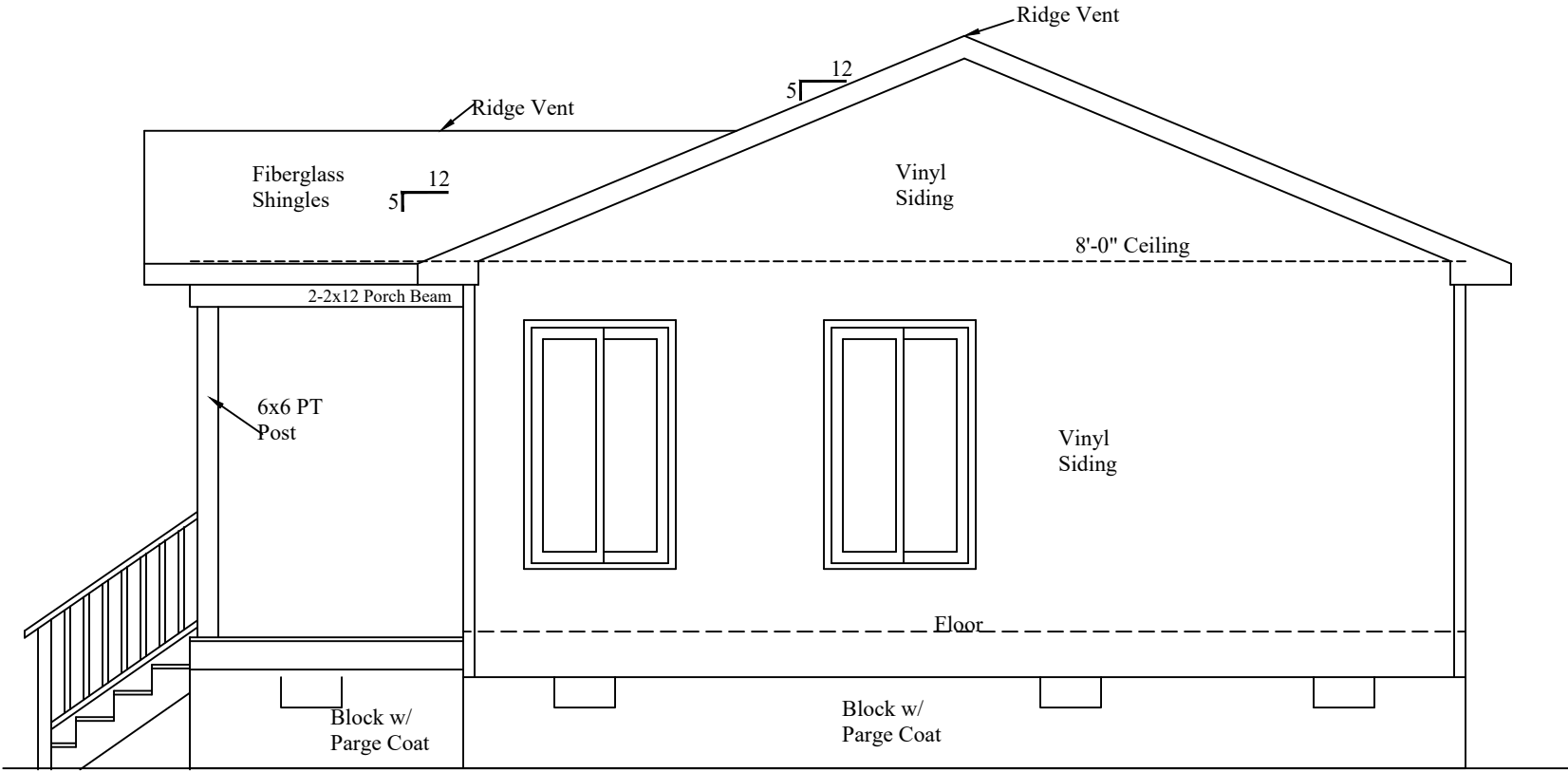
LEFT SIDE ELEVATION

Scale: 1/4" = 1'-0"
Hand Rails Per Latest Edition
Of NC Residential Building Code
Pre-Engineered Wood Roof
Trusses Designed By Supplier



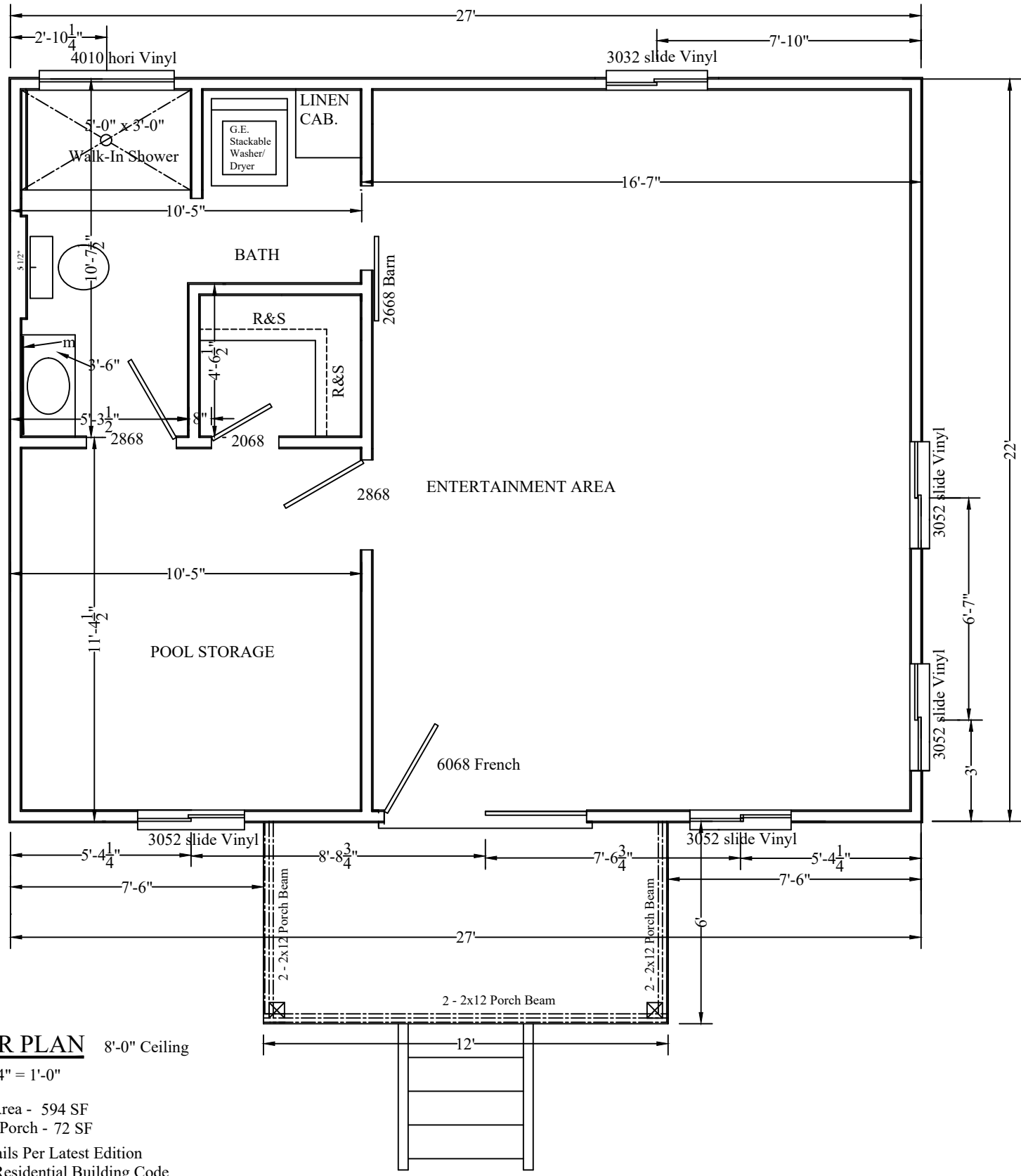
REAR ELEVATION

Scale: 1/4" = 1'-0"
Pre-Engineered Wood Roof
Trusses Designed By Supplier



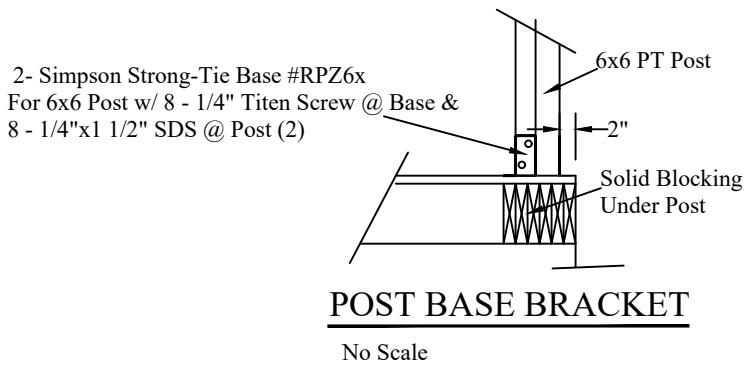
RIGHT SIDE ELEVATION

Scale: 1/4" = 1'-0"
Hand Rails Per Latest Edition
Of NC Residential Building Code
Pre-Engineered Wood Roof
Trusses Designed By Supplier



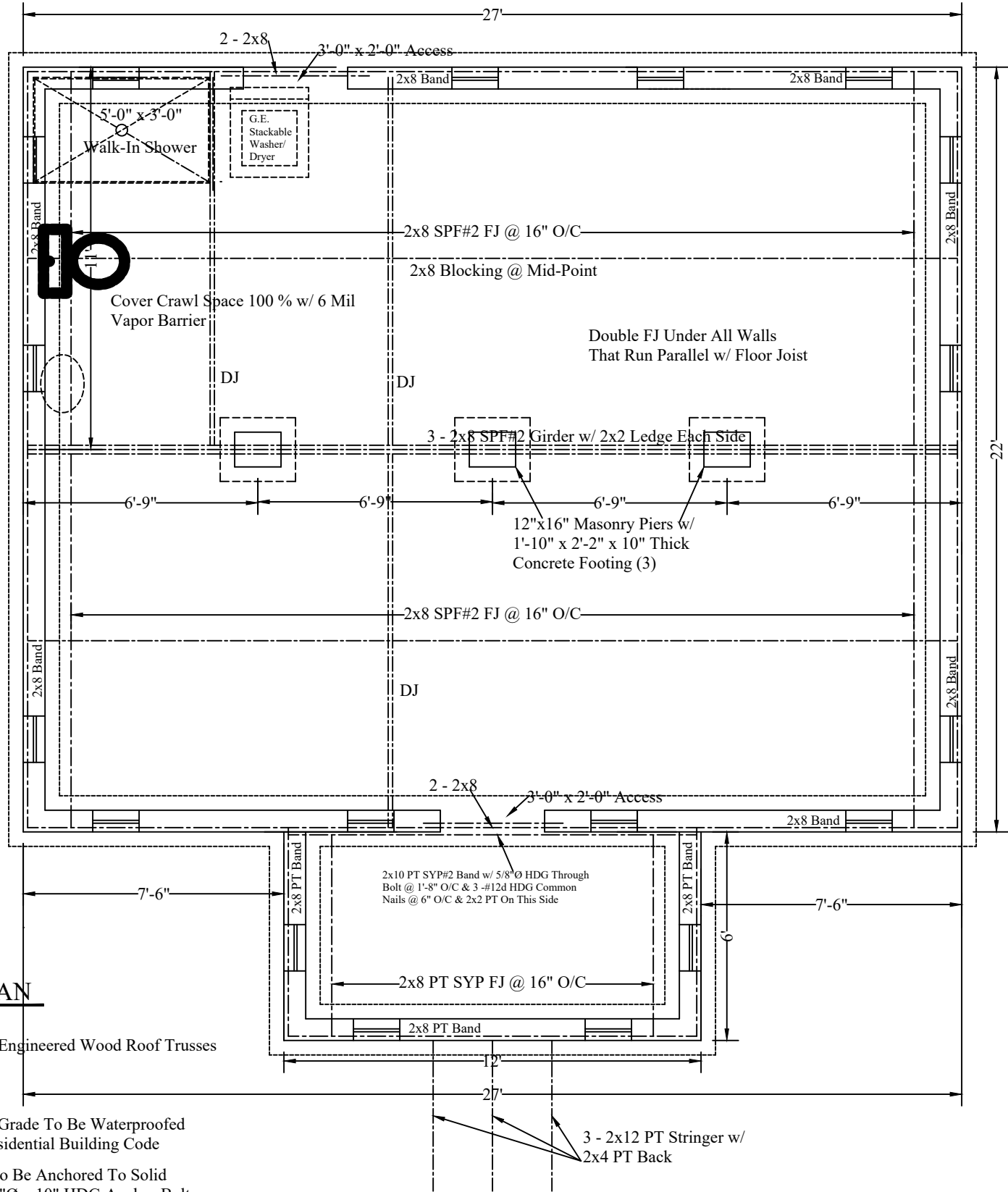
FLOOR PLAN

Scale: 1/4" = 1'-0"
Heated Area - 594 SF
Covered Porch - 72 SF
Hand Rails Per Latest Edition
Of NC Residential Building Code



POST BASE BRACKET

No Scale



FOUNDATION PLAN

Scale: 1/4" = 1'-0"
Foundation Designed For Pre-Engineered Wood Roof Trusses
Designed By the Supplier.

All Foundation Walls Below Grade To Be Waterproofed
Per Latest Edition Of NC Residential Building Code
2x8 PT SYP#2 Sill Plate To Be Anchored To Solid
Grouted Block Sills w/ 1/2" O x 10" HDG Anchor Bolt
+ 2" Bend @ 4'-0" O/C

Foundation Ventilation -534.3125 SF Crawl Space Divided
by 150 = 3.56 SF Divided By .75 SF / Vent = 4.74 =
5 Vents Required - 14 Shown.

All Foundation Walls To Be 8" Block w/
Parge Coat & 18" Wide x 10" Thick
Concrete Footing
NOTE: Adjust Top Of Porch Floor To Allow
The Finish Porch To Be 1 1/2" Below
House Floor

DRAFTING SERVICES
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